

Fuel Cyclone Opacity Observation Form

This form documents when opacity observations were completed.

****After three consecutive Monthly "No See" observations are recorded, observations shall be recorded quarterly.**

****If visual emissions are observed during a monthly or quarterly check, a Method 9 observation must be collected that month.**

Date: 10.25.13

Observer: BONNIE CHANTEL

Time: 9:36am to 9:58am
(~5 minutes)

Fuel Cyclone and Sources Operating? Yes No

Is the fuel cyclone generating visual emissions? Yes No

Note: water vapor is not considered a 'visual emission'.

****If no visual emissions, observation is complete. File this form in Binder 1, Tab 1.**

If visual emissions are observed, describe their appearance (i.e. smokey, sawdust) and location:

If visual emissions are observed, are they due to an upset condition that can be fixed immediately?

Yes No N/A

After fixing upset condition, is the fuel cyclone generating visual emissions? Yes No N/A

Note: water vapor is not considered a 'visual emission'.

What caused the upset condition, and how was it fixed?:

****If no visual emissions after fixing upset condition, observation is complete. File form in Binder 1, Tab 1 AND notify Plant Management of upset condition.**

****If visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify Plant Management and coordinate a Method 9 observation. The Method 9 observation should occur as soon as possible.**

Date of Method 9 Observation: _____

Observer: _____

Time: _____ to _____
(24-30 minutes)

Fuel Cyclone and Sources Operating? Yes No

****Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 1.**

Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.

Other Notes:

Dry End Cyclone Opacity Observation Form

This form documents when opacity observations were completed.

****After three consecutive Monthly "No See" observations are recorded, observations shall be recorded quarterly.**

****If visual emissions are observed during a monthly or quarterly check, a Method 9 observation must be collected that month.**

Date: 10.25.13

Observer: CANDIE CHANEY

Time: 8:50am to 9:37am

(-5 minutes)

Dry End Cyclone and Sources Operating? ☒ Yes ☐ No

Is the dry end cyclone generating visual emissions? Yes ☐ No ☒

Note: water vapor is not considered a 'visual emission'.

****If no visual emissions, observation is complete. File this form in Binder 1, Tab 2.**

If visual emissions are observed, describe their appearance (i.e. smokey, sawdust) and location: _____

If visual emissions are observed, are they due to an upset condition that can be fixed immediately? _____

Yes No N/A

After fixing upset condition, is the dry end cyclone generating visual emissions? Yes No N/A

Note: water vapor is not considered a 'visual emission'.

What caused the upset condition, and how was it fixed?: _____

****If no visual emissions after fixing upset condition, observation is complete. File form in Binder 1, Tab 2 AND notify Plant Management of upset condition.**

****If visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify Plant Management and coordinate a Method 9 observation. The Method 9 observation should occur as soon as possible.**

Date of Method 9 Observation: _____ Observer: _____

Time: _____ to _____

(24-30 minutes)

Dry End Cyclone and Sources Operating? Yes No

****Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 2.**

Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.

Other Notes:

Chip Bins Opacity Observation Form*(Observe the point where chips blow into the two truck bins, and observe the bin vents.)*

This form documents when opacity observations were completed.

****After three consecutive Monthly "No See" observations are recorded, observations shall be recorded quarterly.******If visual emissions are observed during a monthly or quarterly check, a Method 9 observation must be collected that month.**Date: 10-25-13Observer: CONUTE CHANEYTime: 8:00am to 9:07Chip Bins Receiving Material? Yes No

(-5 minutes)

Are the chip bins generating visual emissions? Yes No

Note: water vapor is not considered a 'visual emission'.

****If no visual emissions, observation is complete. File this form in Binder 1, Tab 3.**

If visual emissions are observed, describe their appearance (i.e. smokey, sawdust) and location: _____

If visual emissions are observed, are they due to an upset condition that can be fixed immediately? _____

Yes No N/A

After fixing upset condition, are the chip bins generating visual emissions? Yes No N/A

Note: water vapor is not considered a 'visual emission'.

What caused the upset condition, and how was it fixed?: _____

****If no visual emissions after fixing upset condition, observation is complete. File form in Binder 1, Tab 3 AND notify Plant Management of upset condition.******If visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify Plant Management and coordinate a Method 9 observation. The Method 9 observation should occur as soon as possible.**

Date of Method 9 Observation: _____

Observer: _____

Time: _____ to _____

Chip Bins Receiving Material? Yes No

(24-30 minutes)

****Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 3.**

Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.

Other Notes: WILL BE RUNNING DOWN FOR MAINTENANCE

Plywood Building Vents and Doors Opacity Observation Form

This form documents when opacity observations were completed.

****After three consecutive Monthly "No See" observations are recorded, observations shall be recorded quarterly.**

****If visual emissions are observed during a monthly or quarterly check, a Method 9 observation must be collected that month.**

Date: 10.25.13

Observer: DAVID CHANEY

Time: 9:15am to 9:15am

(~5 minutes)

Plywood Mill Operating? ☒ Yes ☐ No

Is the plywood mill generating visual emissions? Yes ☒ No

Note: water vapor is not considered a 'visual emission'.

****If no visual emissions, observation is complete. File this form in Binder 1, Tab 4.**

If visual emissions are observed, describe their appearance (i.e. smokey, sawdust) and location:

If visual emissions are observed, are they due to an upset condition that can be fixed immediately?

Yes No N/A

After fixing upset condition, is the plywood mill generating visual emissions? Yes No N/A

Note: water vapor is not considered a 'visual emission'.

What caused the upset condition, and how was it fixed?:

****If no visual emissions after fixing upset condition, observation is complete. File form in Binder 1, Tab 4 AND notify Plant Management of upset condition.**

****If visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify Plant Management and coordinate a Method 9 observation. The Method 9 observation should occur as soon as possible.**

Date of Method 9 Observation: _____

Observer: _____

Time: _____ to _____

(24-30 minutes)

Plywood Mill Operating? ☐ Yes ☐ No

****Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 4.**

Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.

Other Notes: